Week 12: Assignment 12

The due date for submitting this assignment has passed.

Ability to handle variable-length input sequences

Due on 2025-04-16, 23:59 IST.

1 point

Assignment submitted on 2025-04-12, 21:37 IST

1) What is the primary purpose of the attention mechanism in neural networks?

O To reduce the size of the input data	
○ To increase the complexity of the model	
○ To eliminate the need for recurrent connections	
To focus on specific parts of the input sequence	
Yes, the answer is correct. Score: 1	
Accepted Answers:	
To focus on specific parts of the input sequence	
2) Which of the following are the benefits of using attention mechanisms in neural networks?	1 point
Improved handling of long-range dependencies	
Enhanced interpretability of model predictions	
Ability to handle variable-length input sequences	
Reduction in model complexity	
Yes, the answer is correct. Score: 1	
Accepted Answers:	
Improved handling of long-range dependencies	
Enhanced interpretability of model predictions	

3) If we make the vocabulary for an encoder-decoder model using the given sentence. What will be the size of our vocabulary?	1 point
Sentence: Attention mechanisms dynamically identify critical input components, enhancing contextual understanding and boosting performance	
® 13	
O 14	
O 15	
O 16	
No, the answer is incorrect. Score: 0	
Accepted Answers:	
15	
4) We are performing the task of Machine Translation using an encoder-decoder model. Choose the equation representing the Encoder model.	1 point
$\overset{\bigcirc}{s_0} = CNN(x_i)$	
$s_0 = RNN(s_{t-1}, e(\hat{y}_{t-1}))$	
$\overset{\bigcirc}{s_0}=RNN(x_{it})$	
$s_0 = RIVIV(x_{it})$	
$s_0 = RNN(h_{t-1}, x_{it})$	
Yes, the answer is correct. Score: 1	
Accepted Answers:	
$s_0 = RNN(h_{t-1}, x_{it})$	
5) Which of the following attention mechanisms is most commonly used in the Transformer model architecture?	1 point
Additive attention	
Dot product attention	
Multiplicative attention	
O None of the above	
Yes, the answer is correct. Score: 1	
Accepted Answers:	
Dot product attention	
Dot product diteritori	

6) Which of the following is NOT a component of the attention mechanism?	1 point
■ Decoder	
□ Key	
□ Value	
Query	
☑ Encoder	
Yes, the answer is correct. Score: 1	
Accepted Answers:	
Decoder Freeder	
Encoder	
7) In a hierarchical attention network, what are the two primary levels of attention?	1 point
Character-level and word-level	
Word-level and sentence-level	
Sentence-level and document-level	
O Paragraph-level and document-level	
Yes, the answer is correct. Score: 1	
Accepted Answers:	
Word-level and sentence-level	
B) Which of the following are the advantages of using attention mechanisms in encoderdecoder models?	1 point
Reduced computational complexity	
Ability to handle variable-length input sequences	
Improved gradient flow during training	
Automatic feature selection	
Reduced memory requirements	
Yes, the answer is correct. Score: 1	
Accepted Answers:	
Ability to handle variable-length input sequences	
Improved gradient flow during training Automatic feature selection	

O In the encoder	
O In the decoder	
Between the encoder and decoder	
O After the decoder	
Yes, the answer is correct. Score: 1	
Accepted Answers: Between the encoder and decoder	
10) Which of the following output functions is most commonly used in the decoder of an encoder-decoder model for translation tasks?	1 point
Softmax	
O Sigmoid	
O ReLU	
○ Tanh	
Yes, the answer is correct. Score: 1	
Accepted Answers:	
Softmax	

1 point

9) In the encoder-decoder architecture with attention, where is the context vector typically computed?